	Type	Hits	Search Text	DBs
1	BRS	111061	"input device"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	9994	core with permeability	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	37	"input device" and (core with permeability)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	13	leads and ("input device" and (core with permeability))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	IS&R	316	(336/174).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	8	(core with permeability) and (((coil or winding) with terminal\$1) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	53	(((336/174).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	123	core and (winding coil) and ((336/174).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	11	core and (winding coil) and ((336/174).CCLS.) and AC and DC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	4655	core and (winding coil) and (AC with DC) and terminal\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	2123	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	1271	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	BRS	1116	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	117	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	40	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and 336/\$.ccls. and (AC with input)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	498	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
17	BRS [	458	((magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input)) NOT ((magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and 336/\$.ccls. and (AC with input))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	98060	(magnetic with core) (core with (cylind\$5 curv\$5)) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	113	(magnetic with core) and (core with (cylind\$5 curv\$5)) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	15	(magnetic with core) and (core with (cylind\$5 curv\$5)) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	44	(magnetic with core) and (winding coil) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and 336/\$.ccls. and (fus\$4 with (coil winding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	89	336/174.ccls. and terminal\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	23.		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	BRS	12	336/174.ccls. and terminal\$1 and ((fus\$4 resistan\$2) with (winding coil))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS	19	336/\$.ccls. and ((coil winding) same fusible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	21	336/\$.ccls. and ((coil wire winding) same fusible)	USPAT; US-PGPUB; EPÓ; JPO; DERWENT; IBM_TDB
27	BRS	493	core and ((coil wire winding) come finible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	320 .	core and ((coil wire winding) same fusible) and (lead\$1 terminal\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	52	core and ((coil wire winding) same fusible) and (lead\$1 terminal\$1) and AC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	14	"input device" and ((AC with input) same (DC with circuit)) and core and (coil wire winding)	
31	BRS	5311	(AC with DC) and (core with (coil wire winding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

-	Туре	Hits	Search Text	DBs
32	BRS	65	(AC with couple with DC) and (core with (coil wire winding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	BRS	103	(core with (coil wire winding)) and (fusible with link)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	3868	(AC same DC) and circuit and input and (core with (winding coil wire))	JPO; DERWENT; IBM_TDB
35	BRS	229	(AC same DC) and circuit and input and (core with (winding coil wire)) and 336/\$.ccls.	JPO; DERWENT; IBM_TDB
36	BRS	59	(AC same DC) and circuit and input and (core with (winding coil wire)) and 336/\$.ccls. and (core with (cylind\$5 tub\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	BRS	4328	336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((core winding coil) with core)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	BRS	199	(AC same DC) and circuit and input and (336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((core winding coil) with core))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	BRS	51	(core with (cylind\$5 tub\$4)) and ((AC same DC) and circuit and input and (336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((core winding coil) with core)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	BRS	587	336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	BRS	101	336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability) and (AC same DC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	BRS .	8	336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and ((wire winding coil) with fusible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43	BRS	38	((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and ((wire winding coil) with fusible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
44	BRS	30	(((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and ((wire winding coil) with fusible)) NOT (336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and ((wire winding coil) with fusible))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
45	BRS	957	((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability) and (core with resist\$5) and ((wire coil winding) with core)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	BRS	165	((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability) and (core with resist\$5) and ((wire coil winding) with core) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
47	BRS	57	(core with (cylind\$5 (rod adj like) tub\$4)) and (((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability) and (core with resist\$5) and ((wire coil winding) with core) and 336/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	BRS		((tubular cylindrical cylinder rod-like rod) with core) and (primary adj winding) and (secondary adj winding)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
49	BRS	355	((tubular cylindrical cylinder rod-like rod) with core) and (primary adj winding) and (secondary adj winding) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
50	BRS	260	(core with magnetic) and (((tubular cylindrical cylinder rod-like rod) with core) and (primary adj winding) and (secondary adj winding) and 336/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
51	BRS	14	(core with magnetic) and (((tubular cylindrical cylinder rod-like rod) with core) and (primary adj winding) and (secondary adj winding) and 336/\$.ccls.) and parasitic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	. DBs
1	BRS	146917	(core bobbin) with (winding coil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	61	(winding coil) with (fusible with resistan\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	17	((core bobbin) with (winding coil)) and ((winding coil) with (fusible with resistan\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	22	((core bobbin) with (winding coil)) and ((winding coil wire) with (fusible with resistan\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	4	((core bobbin) with (winding coil)) and ((winding coil wire) with (fusible with resistan\$2)) and "fusible wire"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	25	((core bobbin) with (winding coil)) and "fusible wire"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	26	((core bobbin) with (winding coil)) and ("fusible wire" or "fusible winding")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	50	((core bobbin) with (winding coil)) and (core with (resistiv\$3)) and (core with (dielectric permittivity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	382	((core bobbin) with (winding coil)) and (series with AC with DC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	67	((core bobbin) with (winding coil)) same (series with AC with DC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	57	((core bobbin) with (winding coil)) same (series with connect\$3 with AC with DC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB